

## February 5, 2025

Sydney Sobol New York State Department of Environmental Conservation Remedial Bureau D 625 Broadway, 12th Floor Albany, NY 12233-7013

RE: CAMP Report #59 (January 20 through February 2, 2025)

Interim Corrective Measure, Astoria East Yard, Astoria, New York

(NYSDEC Permit No. 2-6301-00006/00002-0)

NYSDEC Site Number: 241012, EPA ID #: NYD980593636

Dear Ms. Sobol:

This biweekly Community Air Monitoring Program (CAMP) report has been prepared on behalf of Consolidated Edison of New York, Inc. (Con Edison) for the Interim Corrective Measure (ICM) activities being conducted at the Astoria East Transformer Yard (the Site) located in Con Edison's Astoria Facility in Queens, New York, under the NYSDEC-approved 2014 ICM Plan and USEPA-approved 2022 Final PCB Self-Implementing Cleanup Plan (SICP). All CAMP monitoring activities are performed by JMG Engineering (JMG), a subcontractor to Con Edison's contractor (D'Onofrio General Contracting Corporation [DGCC]) and/or DGCC personnel. A summary of daily CAMP monitoring is presented below.

	Maximum 15-min Average			Daily Average			
Date	PM10 (µg/m³)		VOCs	PM10 (µg/m³)		VOCs	Action Level Exceedances <sup>1</sup>
	Upwind	Downwind	(ppm)	Upwind	Downwind	(ppm)	
Monday, January 20, 2025	No work conducted due to holiday.						
Tuesday, January 21, 2025	No work conducted due to inclement weather.						
Wednesday, January 22, 2025	No work conducted due to inclement weather.						
Thursday, January 23, 2025	No intrusive work conducted.						
Friday, January 24, 2025	No intrusive work conducted.						
Saturday, January 25, 2025	No work conducted.						
Monday, January 27, 2025	3.98	5.93	0	2.11	2.89	0	None
Tuesday, January 28, 2025	3.20	6.84	0.3	2.08	3.11	0	None
Wednesday, January 29, 2025	7.07	6.38	0.3	4.04	4.82	0	None
Thursday, January 30, 2025	4.43	11.76	1.2	1.46	2.55	0.1	None
Friday, January 31, 2025	32.81	23.55	2.3	8.41	13.51	0.1	None
Saturday, February 1, 2025	No intrusive work conducted.						

<sup>&</sup>lt;sup>1</sup> PM10: >100 μg/m³ above background (implement dust suppression) and >130 μg/m³ above background (stop work and evaluate). VOCs: >5ppm above background (pause work and monitor), 5-25ppm above background (stop work and evaluate), >25ppm (stop work until authorized).

If you have any questions or need additional information, please call me at (443)798-8321.

Sincerely,

Jessian Brund

Jessica Bennett, PE, CIH Project Manager

cc: Stephanie Selmer, NYSDOH (stephanie.selmer@health.ny.gov)
Maurice Hanashy, Con Edison (hanashym@coned.com)

